

## PALM INTRANET

Day: Tuesday Date: 7/6/2004 Time: 09:40:59

## **Inventor Name Search Result**

Your Search was:

Last Name = SAKAGUCHI First Name = YOSHITAMI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 15
10430139	Not Issued	=		MATRIX DRIVEN LIQUID CRYSTAL DISPLAY MODULE SYSTEM, APPARATUS AND METHOD	SAKAGUCHI, YOSHITAMI
10064260	Not Issued	030	06/26/2002	LIQUID CRYSTAL DISPLAY	SAKAGUCHI, YOSHITAMI
10063788	Not Issued	040	05/13/2002	LIQUID CRYSTAL DISPLAY DRIVER AND METHOD THEREOF	SAKAGUCHI, YOSHITAMI
09863740	6525342	150	05/23/2001	LOW RESISTANCE WIRING IN THE PERIPHERY REGION OF DISPLAYS	SAKAGUCHI, YOSHITAMI
09733673	Not Issued	071	12/08/2000	LIQUID CRYSTAL DISPLAY DEVICE, LIQUID CRYSTAL CONTROLLER AND VIDEO SIGNAL TRANSMISSION METHOD	SAKAGUCHI, YOSHITAMI
09698458	Not Issued	093	10/27/2000	REFERENCE GAMMA COMPENSATION VOLTAGE GENERATION CIRCUIT	SAKAGUCHI, YOSHITAMI
09681375	6661413	150	03/27/2001	WIRING STRUCTURE AND METHOD THEREOF FOR A LCD MODULE	SAKAGUCHI, YOSHITAMI
09312004	6556181	150	05/14/1999	MATRIX DRIVEN LIQUID CRYSTAL DISPLAY MODULE SYSTEM APPARATUS AND METHOD	SAKAGUCHI , YOSHITAMI
09293473	6448951	150	04/15/1999	LIQUID CRYSTAL DISPLAY DEVICE	SAKAGUCHI , YOSHITAMI
08981766	6184855	150	12/30/1997	LIQUID CRYSTAL DISPLAY PANEL DRIVING DEVICE	SAKAGUCHI , YOSHITAMI
08913215	Not Issued	161	09/10/1997	BUFFER AMPLIFIER FOR LIQUID CRYSTAL DISPLAY UNIT	SAKAGUCHI , YOSHITAMI

08575532	Not Issued	161			SAKAGUCHI , YOSHITAMI
08571745	5739816	250	12/13/1995	ANALOG VIDEO SIGNAL COMPENSATING APPARATUS AND TFT LIQUID CRYSTAL DISPLAY DEVICE	SAKAGUCHI , YOSHITAMI
08523654	5724036	150	09/05/1995	DIGITAL-TO-ANALOG CONVERTER WITH GAMMA COMPENSATION AND A LIQUID CRYSTAL DISPLAY DEVICE USING SAME	SAKAGUCHI , YOSHITAMI
08516839	5734579	250		ROTATIONAL-DEVICE METHOD AND SYSTEM	SAKAGUCHI , YOSHITAMI

Inventor Search Completed: No Records to Display.

Search Another:	Inventor	Last Name	First Name	
Search Another.	Inventor	SAKAGUCHI	YOSHITAMI	Search

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	Hits	Search Text	DBs
92	0	(video) with (LCD) with (bit adj blocks)	USPAT
93	2	(video) with (LCD) same (bit adj blocks)	USPAT
94	8	(video) and ((bit adj blocks) with attributes)	USPAT
95	3	(cascade chain serial) near5 (data adj transfe\$4) and LCD and (metal near3 power)	USPAT; EPO; JPO; DERWENT; IBM_TDB
96	3	(cascade chain serial) near5 (data adj transfe\$4) and LCD and (metal near3 power)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
97	9	(cascade chain serial) with (data adj transfe\$4) and LCD and (metal near3 power)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
98	13	(cascade chain serial) with (driver) and LCD and (metal near3 power)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
99	0	(cascade chain serial) with (IC) and LCD and (metal near3 power)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
100	107	(power near3 line) and ((IC driver) near4 metal near4 layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
101	6	(power near3 line) with ((IC driver) near4 metal near4 layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
102	11	(power near3 line) same ((IC driver) near4 metal near4 layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
103	5	((power near3 line) same ((IC driver) near4 metal near4 layer)) not ((power near3 line) with ((IC driver) near4 metal near4 layer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
104	1	(power near3 line) and ((IC near4 driver) near4 metal near4 layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
105	1	(power near3 line) and ((IC with driver) near4 metal near4 layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
106	0	(power near3 line) and ((cascad\$5 with driver) near4 metal near4 layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
107	1	(power near3 line) and ((cascad\$5 with driver) same (metal near4 layer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
108	6	(power near3 line) and ((IC with driver) same (metal near4 layer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
109	17	(power near3 line) and ((IC with driver) same (cascade))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
110	6	(power) and ((IC with metal) same (cascade))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
111	820	(power) and ((IC with metal adj4 layer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
112	31	(power) with ((IC adj4 metal adj4 layer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
113	3	(power) with ((IC adj4 metal adj4 layer)) and cascad\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
114	179	(power near5 line) and ((IC with metal adj4 layer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
115	2	(power near5 line) same ((IC with metal adj4 layer)) and cascad\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
116	23	(power near5 line) same ((IC with metal adj4 layer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
117	8	(power near5 line) and ((IC with metal adj4 layer)) and cascad\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
118	9	(power with line) and ((IC with metal adj4 layer)) and cascad\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
119	0	(mask\$4 near4 signal) same ((upstream and (down adj2 stream)) near4 driver)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
120	0	(mask\$4 near4 signal) and ((upstream and (down adj2 stream)) near4 driver)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
121	0	(mask\$4 near4 signal) same ((upstream and (down adj2 stream)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
122	72	(mask\$4 near4 signal) and ((upstream and (down adj2 stream)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
123	9	(mask\$4 near4 signal) same (((down adj2 stream)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
124	2	(mask\$4 near4 signal) same (((down adj2 stream))) and cascad\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
125	46	(mask\$4 near4 signal) and (((down adj2 stream))) and cascad\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
126	192	(345/50).CCLS.	USPAT; US-PGPUB
127	61	(345/51).CCLS.	USPAT; US-PGPUB
128	403	(345/55).CCLS.	USPAT; US-PGPUB
129	1611	(345/87).CCLS.	USPAT; US-PGPUB
130	407	(345/88).CCLS.	USPAT; US-PGPUB
131	694	(345/89).CCLS.	USPAT; US-PGPUB
132	303	(345/90).CCLS.	USPAT; US-PGPUB
133	930	(345/98).CCLS.	USPAT; US-PGPUB
134	185	(345/206).CCLS.	USPAT; US-PGPUB
135	622	(345/690).CCLS.	USPAT; US-PGPUB